

ORDER DATA INPUT

PACKAGE

▽

FUNCTION

OE Mode

○

Standby Mode

FREQUENCY PRECISION

A

○

B

○

C

○

M

SET FREQUENCY

MHz

POEWR SUPPLY VOLTAGE

5.0V,CMOS

○

5.0V,TTL

○

3.3V,CMOS

PREFERENTIAL CHARACTERISTICS

CURRENT CONSUMPTION

○

Preferential

Sitter

COST

YEN

DELIVERY DATE

2000//

go

reset

FIG. 13

ORDER DATA INPUT

PACKAGE

▽

JA: 14x9.8 Plastic Package

JC: 10.5x5 Plastic Package

JF: 7x5 Plastic Package

DB: FULL-SIZE DIP

DC: HALF-SIZE DIP

CA: 7x5 Ceramic Package

FUNCTION

Standby Mode

FREQUENCY PRECISION

M

SET FREQUENCY

MHz

POWER SUPPLY VOLTAGE

5.0V,CMOS

5.0V,TTL

3.3V,CMOS

PREFERENTIAL CHARACTERISTICS

CURRENT CONSUMPTION

Preferential

COST

YEN

DELIVERY DATE

2000 / /

go

reset

FIG. 14

ORDER DATA INPUT	
PACKAGE	<input type="text"/>
FUNCTION	<input type="radio"/> OE Mode <input type="radio"/> Standby Mode
FREQUENCY PRECISION	<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> M
SET FREQUENCY	<input type="text"/> MHz
POWER SUPPLY VOLTAGE	<input type="radio"/> 5.0V, CMOS <input type="radio"/> 5.0V, TTL <input type="radio"/> 3.3V, CMOS
PREFERENTIAL CHARACTERISTICS	<input type="radio"/> CURRENT CONSUMPTION <input type="radio"/> Preferential
COST	<input type="text"/> YEN
DELIVERY DATE	2000/ /
CHARACTERS TO BE PRINTED	<input type="text"/>
	<input type="button" value="go"/> <input type="button" value="reset"/>

FIG. 18